American Hoechst Corporation



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My direct dial number: 201-231-3089

Please reply to:

LEGAL DEPARTMENT
P.O. BOX 2500

SOMERVILLE, N.J. 08876

March 9, 1984

Mr. David Rogers
Hazardous Waste Site Branch
U.S. Environmental Protection Agency
Region II, Room 402
26 Federal Plaza
New York, NY 10278

RE: Request for Information under 42 USC Section 9604(e)(1) & 42 USC Section 6927-Lone Pine Landfill, Freehold Township, NJ

Dear Mr. Rogers:

American Hoechst personnel have examined our files. They have prepared the attached schedules from invoices relating to shipments to Scientific Chemical Processing. We are continuing our investigation of our shipments to Scientific Chemical Processing and will supplement these answers with any additional information we have.

- 1. American Hoechst Corporation has no information which indicates any hazardous substances or hazardous wastes which American Hoechst hauled, handled, or generated were ever sent to or disposed of at Lone Pine Landfill.
- 2. Substances which American Hoechst Corporation hauled, handled, or generated were sent to Scientific Chemical Processing. For the details concerning these shipments, please see the schedules attached. In most instances, we presently have only the invoice date; we do not have the dates on which deliveries actually took place. We do not have information indicating the Scientific Chemical Processing facility to which the substances actually were delivered.
- 3. Please see the attached schedules. Most of the materials shipped were liquids, primarily a waste methenol-water mixture. We are continuing our investigation concerning the shipments and will supplement these answers with any additional information we have.
- 4. Please see the attached schedules.



- 5. Please see the attached schedules. For the liquids, unless drums are indicated, the shipments probably were made by bulk tanker trucks.
- 6. All shipments of samples to Scientific Chemical Processing were made through the United States Post Office, Main Street, Coventry, R.I. 02816. The shipment represented by Invoice 8-9, dated 8/19/75, of twenty drums of methenol waste to Scientific Chemical Processing for disposal was made via Shuster Express, Inc., 48 Norwege Avenue, Coalchester, Connecticut 06415. All other shipments were picked up at American Hoechst's Rhode Island Works in Coventry, R.I. by Scientific Chemical Processing.
- 7. The location of records which relate to the shipment of substances to Scientific Chemical Processing are in Legal Department files at American Hoechst's offices in Bridgewater, N.J. and at American Hoechst's Rhode Island Works in Coventry, R.I.
- 8. American Hoechst Corporation is not aware of any documentation, materials or other information which suggests that hazardous wastes or substances hauled, handled, or generated by American Hoechst Corporation were directly or indirectly disposed of at Lone Pine.

9. None

Sinderely

Kip C. Lubcke

ATTORNEY

KCL/dpb

SAMPLES

from American Hoechst Corporation to Scientific Chemical Processing Company

QUANTITY	PRODUCT	APPROXIMATE DATE
1 qt.	solids trapped on celite powder of herbicide	3/10/75
1 qt.	basic mother liquor of herbicide	3/10/75
1 qt.	2,3 dichloroanisole	12/28/77
1 pt.	aqueous methanol mother liquor from purification of 2,4-dimethyl-5-nitroacetanilide	6/1/78
⅓ gal.	2,3-dichloroanisole-xylene waste basified with caustic soda emulsified with aerosol OT-75—2% water 6 mg/ml 2,3 dichlorophenol 7 mg/ml 2,3 dichloroanisole small amount of tars present	6/12/78
½ gal.	2,3 dichloroanisole-xylene waste washed with water. Basified with caustic soda; water distilled off 6 mg/ml 2,3 dichlorophenol, some present a the sodium salt; 7 mg/ml 2,3 dichloroanisole; sm. amt. of tars p	
⅓ gal.	2,3 dichloroanisole-xylene waste washed with water - basified with caustic soda emulsified with aerosol OT-75 1.5% water 6 mg/ml 2,3 dichlorophenol 7 mg/ml 2,3 dichloroanisole small amount of tars present	6/13/78

PAGE TWO

SAMPLES - continued

QUANTITY	PRODUCT	APPROXIMATE DATE
½ gal.	2,3 dichloroanisole- xylene waste basified with caustic soda ~ 2% water; 6 mg/ml	6/9/78
	2,3 dichlorophenol 7 mg/ml 2,3 dichloroanisole small amount of tars present	
1 qt.	waste methanol 50/50	11/15/78

			Tage
nvoice #	Date of Delivery	Description	Quantity
3 - 55	3/14/75	waste water removed	42780 lbs.
3-94	3/27/75	miscellaneous residue	80 drums
		removed	1 t/1*
5–13	4/1/75	assorted chemicals removed	34 drums
	, - ,	amine waste removed	30 drums
		methyl cellusolve	7 drums
•		piccoline/dichlorobenzene	14 drums
		phenol	3 drums
			1 t/1*
8–9	approx.	methanol waste for disposal	20 drums
	8/19/75	mornanot waste to, disposat	20 di unis
9-147	9/18/75	miggallongoug for discosal	60 1
2-141	97 107 73	miscellaneous for disposal picoline ODCB	68 drums
•		predrine obeb	12 drums
			1 t/l*
10–185	10/30/75	waste material removed	82 drums
			1 t/1*
10–169	10/29/75	spent solvent removed	40,000 lbs
5–190	6/2/77	2-6 PNA	6 drums
	O/ E/	carbon residue	6 drums 29 drums
		ANBT Waste	11 drums
		Waste Methanol	13 drums
		Distilled Xylene	15 drums
	•	Turq. P	9 drums
•	•	IUI U I	7 (1) (1) (1)

Invoice #	Date of Delivery	Description	Quantity	
8–117	8/16/77	sulfate waste carbon	15 drums	
		dimethoxy aniline	3 drums	
		dichloro aniline	2 drums	*
•		methyl glycol acetate	29 drums	•
·		miscellaneous lab. solvents	3 drums	
		waste methanol	16 drums	
		waste liquor	3 drums	
		armatic 100	1 drums	
		remazol yellow	3 drums	
		sam. yel picoline waste liquor	1 drums	
•		1	1 t/1*	
		Aug		
10-165	10/13/77	nitro	6 duuma	
10 10	107 137 []	remazol	6 drums	
			3 drums	
· .		methyl glycol acetate	8 drums	
		nitro dimethoxy aniline	2 drums	
		quinoline	9 drums	
		meta di nitro benzene	30 drums	
	•	alflalt vac	2 drums	
•	•	methanol, DCNB, DMF, water	5 drums	
	•	poleculse-solids	3 drums	
		methanol, DCNB, DMF	5 drums	•
		morpholine	1 drums	
•		throphepel PPI	2 drums	*
		varsol lab.	3 drums	•
			1 t/1*	
11–113	11/18/77	waste methanol	5068 gal	
12-2	12/2/77	waste methanol removed	5102 gal	
13–52	1/4/78	waste methanol	5324 gal	
2–1	2/2/78	waste methanol	6000 gal	

 $¹ t/l^* = 1 truckload$

Invoice #	Date of Delivery	Description	Quantity
2-41	2/17/78	waste methanol	5188 gal
2-555	2/22/78	waste methanol	5674 gal
3-2	3/1/78	waste methanol, as had	5000 gal
3-34	3/9/78	waste methanol, as had	5000 gal
3–119	3/20/78 (approx.)	waste methanol, as had	5621 gal
6–87	6/1/78	waste solvent removed	80 drums 1 t/l#
6-81	6/22/78	waste methanol removed	5000 gal
7–2	7/11/78	waste methanol removed	5000 gal
6–131	6/30/78	waste methanol	5000 gal
7-48	7/26/78 (approx)	waste methanol waste solvents	5056 gal 5000 gal
8-78	7/25/78	waste solvents (credit memo)	5000 gal

1 t/l = 1 truckload